# Index to Volume 104 July-December 2002

### authors

Adams, Eric, Misadventures with a Green Laser, 4:10 Adler, Alan, letter, 2:14

Some Thoughts on Choosing and Using Binoculars for Astronomy, 3-94

Aguirre, Edwin L., Comet Award Winners for 2002, 4:71 Deep-Sky Imaging with Digital Cameras, 4:113 Hunt for Extrasolar Planets from Hawaii, 6:79 Shooting the Space Station with Video, 6:132 Spanish Amateur Discovers Earth-Crossing Asteroid 2-87

Yuji Hyakutake (1950-2002), 1:68

Allen, Michael E., letter, 2:12

Anton, Rainer, Measuring Double Stars with Video,

A.M., see MacRobert, Alan M.

Ashford, Adrian R., news note, 4:26.5:24

Beatty, J. Kelly, book review, 1:58 news note, 1:23, 24, 3:22, 23, 4:22, 24, 25, 5:20, 23,

see also Thessin, Rachel

Bell, Trudy E., Rejuvenating Our Past: The Antique Telescope Society, 3:58

BenDaniel, Matt, Planning an Astro-Imaging Expedi-

Blake, Roger, letter, 1:14 Borra, John, letter, 2:16 Bortle, John, letter, 6:12

Brust Jr., R. W., letter, 6:16

Bryant, Greg. Ceres and Melpomene in Binoculars, 4:94 Decade of Soaking Up Southern Starshine, A, 2:84 Explosion of Asteroids, An, 4:95

Return of Comet Brewington, The, 6:103 Southern Hemisphere's Sky, 1:90, 2:106, 3:82, 4:90, 5:90, 6:98

Burnham, Robert, book review, 6:65

Calia, Charles Laird, Video Killed the Radio Star, 1:10 Carreira, Emmanuel M., Refractor in the Round, A.

Chandler, David L., Master of the Universe, 2:61 news note, 2:26, 3:17

Partiview: Play the Digital Universe Home Version, 2:63

Clement, Jerry, see Highe, Albert Copeland, Bill, letter, 5:12

Crelin, Bob, How I Beat Light Pollution in My

Croswell, Ken, Brightest Red Dwarf, The, 1:38 Crowl, William D., letter, 5:12

Dalrymple, Les, Deep-Sky Notebook, 1:106, 6:114 My Favorite Globular Clusters, 2:118

Day, Geraint, letter, 1:12

Deans, Paul, book review, 1:56, 6:71

Deans, Paul, and Alan M. MacRobert, Observer's Notebook, 5:118

di Cicco, Dennis, Meade's LXD55 Schmidt-Newtonians.

news note, 2:25, 4:18 Observer's Notebook, 3:104

Questar's Qmax Spectrometer, 5:54

di Cicco, Dennis, and Alan M. MacRobert, news note,

Dobbins, Thomas A., see Sheehan, William Doescher, Russell L., see Olson, Donald W.

Dohmen, Kevin, Hazards of Astronomy, The, 3:10 dos Santos Jr., Jose Cassio, letter, 3:14

D.T., see Tytell, David Durda, Daniel, Observatory at 49,000 Feet, An, 2:10 Dyer, Alan, Binocular Viewers for Telescopes, 3:46

Zoom, Zoom, Zoom, 3:51

Eichhorn, Guenther, letter, 1:14 Fienberg, Richard Tresch, Fun with Sky & Telescope's

Interactive Sky Chart, 4:52 Images, 1:28 Solar Observing to the Max, 2:52

Spectrum, 1:8, 2:8, 3:8, 4:8, 5:8, 6:8

Ford, John, letter, 5:14

Fortier, Edmund, Moon Illusions, 6:10

Foust, Jeff. Screen Shot, 4:56

Freeman, lav Reynolds, Deep-Sky Notebook, 2:124,

French, Sue, Small-Scope Sampler, 1:88, 2:104, 3:80, 4:88, 5:88, 6:96

Garlick, Mark A., Fate of the Earth, The, 4:30 Gliba, George W., letter, 6:16

Goldman, Stuart J., Astronomy Online, 2:69, 4:58, 6:61 book review. 1:59, 5:64

news note, 2:27 Gordon, Rodger W., letter, 4:16 G.S., see Schilling, Govert Hanner, Gerald P., letter, 1:15 Hards, Chuck, letter, 4:14

Heafner, Joe, Screen Shot, 6:59 Hewitt-White, Ken, Deep-Sky Notebook, 3:100, 5:114 Highe, Albert, Jerry Clement, Francis Milsom, and

Donald E. Hunton, Roundup of 6-inch Travelscopes, A, 6:122

Horne, Johnny, More Colorful Perspective, A, 1:49 Versa-Port Slider 2, The, 1:46

Howell, Andrew, see Maurer, Stephen M. Hunton, Donald E., see Highe, Albert

Jaworski, Richard, Southern Double-Star Gems, 6:111 J.K.B., see Beatty, I. Kelly

Johns, Brandon R., see Olson, Donald W.

Jones, Jane Houston, Caroline Herschel Obiects. The.

Kaisler, Denise, Puzzles of Planethood, The, 2:32 Krupp, E. C., Rambling Through the Skies, 1:78, 2:94, 3:68, 4:78, 5:78, 6:86

Kwok, Sun, Gems from the Stars, 4:38 Lange Ir., Robert I., Solar-Powered Observatory, A.

Lavin, Christine, letter, 3:12

LeDrew, Glenn, Homebuilt Right-Angle Binoculars,

Levay, Zoltan, see Villard, Ray

Levison, Harold F., see Stern, S. Alan

Levy, David H., Star Trails, 1:70, 2:88, 3:63, 4:72, 5:73,

Liller, Bill, letter, 1:12

Lucentini, Jack, Mysteries of Galaxy Spirals, The, 3:36 news note, 1:16, 1:17

Lyster, Timothy A., letter, 2:12

MacRobert, Alan M., news note, 2:18,'20, 22, 24, 28, 3:18, 20, 24, 4:21, 22, 26, 5:16, 17, 18, 19, 20, 24, 6:18, 19, 21, 22, 26, 28

see also Deans, Paul see also di Cicco, Dennis see also McDowell, Jonathan

Maher Jr., Raymond P., letter, 5:12 Malin, David F., Images, 5:46

Marks, Joel, Ultimate Sky, The, 5:10 Masnaghetti, Jeff, letter, 4:14

Maurer, Stephen M., and D. Andrew Howell, Anatomy

of a Supernova, 5:28 McDonald, Steve, letter, 3:14

McDowell, Jonathan, Mission Update, 1:26, 2:30,

3:26, 4:28, 5:26, 6:30 McDowell, Jonathan, and Alan M. MacRobert, news

note, 6:27

Meeus, Jean, Mutual Events of Jupiter's Moons, 6:100 Miller, Robert D., book review, 5:60

Milsom, Francis, see Highe, Albert Moore, Jeff, book review, 4:61

Nagler, Al, letter, 6:14

Nugent, Richard, letter, 2:14 Numazawa, Shigemi, Birth and Growth of the Tainai

Star Party, The, 1:64

Oksanen, Arto, Amateur Astrophysics in the Arctic Circle, 5:67

Olson, Donald W., Brandon R. Johns, and Russell L. Doescher, "Ill Met by Moonlight": The Sinking of the USS Indianapolis, 1:30

O'Meara, Stephen James, Cedar Key Star Party, The,

Firelight Nights: Stargazing from the Caribbean's Emerald Isle, 2:79

New Meteor Shower from Taurus? 3:85 Observer's Notebook, 6:120

Winter Star Party, The: Back to the Future, 6:75 Ortiz, Francisco Javier Mandujano, Astronomy in the Land of the Aztecs, 4:66

Petersen, Carolyn Collins, book review, 2:75 Privett, Grant, Sky-Watcher EQ6 Mount, The, 4:45 Rao, Joe, Leonids 2002: The Grand Finale, 5:95 letter, 6:12

Ratledge, David, Screen Shot, 2:67 Raymo, Chet, book review, 5:62

Reichart, Daniel E., book review, 2:73

Reipurth, Bo, Images, 6:46

Robinson, Leif J., 50 & 25 Years Ago, 1:14, 2:14, 3:14, 4:14, 5:14, 6:14

Roth, Joshua, news note, 1:20, 2:19, 3:19, 4:20, 5:18, 6:20 6:28 Rule Bob letter, 4:16

Sackett, Ross, letter, 4:14 Sadler, Bud, book review, 4:63 Sales, Thomas, letter, 2:14

Schaaf, Fred, Celebrating the Longest Night, 6:90 Cool Nights and Rustling Leaves, 4:82 Dog Days and Scorpion Nights, 1:82

Eve and I. 2:116, 3:90, 5:104 Light-Pollution Notes, 1:96, 6:108

Near Sky. The. 4:100 On the Wings of the Swan, 3:74 Other Geometries in the Autumn Sky, 5:82

Stuff Dreams Are Made Of, The, 2:98 Sun, Moon, and Planets, 1:85, 2:101, 3:77, 4:85, 5.85, 6.93

Schilling, Govert, news note, 1:18, 25, 2:19, 20, 22, 3:16, 5:20

Online b

to all issues of Sky &

Telescope is available

SkyandTelescope.com

on our Web site at

/magazinearchive

Seronik, Gary, Binocular Highlight, 1:84, 2:100, 3:76, 4:84, 5-84 6-97

Observer's Notebook, 1:110 Ouestar 50th Anniversary Edi-

tion Telescope, The, 5:49 Sheehan, William, and Thomas A.

Dobbins, letter, 4:12 Lowell and the Spokes of Venus, 1:99

Sicardy, Bruno, All Fyes on Pluto,

What We Learned About Titania, 1:94 Sinnott, Roger W., Eclipse Down Under, 6:104 Great Year for the Perseids, A, 2:110 Mira's Upcoming Maximum, 2:113

Slezak, James J., letter, 2:16 Speare, William, letter, 5:14 Stanicki, Steve, letter, 6:14

Stein, Guido, European-Style Stellafane, A, 4:70 Stern, S. Alan, and Harold F. Levison, Toward a Planet

Paradigm, 2:42 Stevenson, David J., Planetary Oceans, 5:38

Szuch, Ernest, letter, 5:14 Teiera, Rick, letter, 6:16

Thessin, Rachel, and J. Kelly Beatty, Bright Lights, Big Problems, 6:32

Tytell, David, Images, 2:48

Lalande 21185: The Brightest Red Dwarf for the Rest of Us. 1:42

news note, 1:22, 2:21, 26, 28, 4:20, 5:22, 6:22, 24, 26 This Year's Young Astronomer Award Winners, 2:86 Van Flandern, Barbara, letter, 1:12

Ventimiglia, Matt, letter, 3:12

Villard, Ray, and Zoltan Levay, Creating Hubble's Technicolor Universe, 3:28 Walker, Bob, letter, 2:12

Walker, Sean, book review, 3:54 Wallerstein, George, When Will RS Ophiuchi Next Blow Its Stack? 4:96

Webster, Greg, letter, 1:14 White, Jeff, letter, 6:16

Whiting, Tom, letter, 6:14 Whitney, Charles A., letter, 6:14 Whittemore, Mark, letter, 3:12 Woodaski, Ron, Focusing a CCD Camera, 3:112 Wood, Charles A., Lunar Notebook, 1:104, 2:126, 3:102, 4:106, 5:112, 6:118

## departments

**Amateur Astronomers** 

Amateur Astrophysics in the Arctic Circle, 5:67 Amateur Events, 1:74, 2:91, 3:65, 4:76, 5:76 Astronomy in the Land of the Aztecs, 4:66 Birth and Growth of the Tainai Star Party, The, 1:64 Cedar Key Star Party, The, 6:78 Comet Award Winners for 2002, 4:71 Decade of Soaking Up Southern Starshine, A, 2:84 European-Style Stellafane, A, 4:70

Firelight Nights: Stargazing from the Caribbean's Emerald Isle, 2:79

Hunt for Extrasolar Planets from Hawaii, 6:79 Rejuvenating Our Past: The Antique Telescope Society, 3:58

Spanish Amateur Discovers Earth-Crossing Asteroid, 2:87

Star Trails: A Builder and a Healer, 5:73 Star Trails: An Old Friend from Summer Camp,

Star Trails: My Life and Hard Times As a Comet Hunter, 4:72

Star Trails: Red Lights in the Sky, 6:81 Star Trails: The Astronomer Artist, 3:63 Star Trails: The Comet Master, 1:70 This Year's Young Astronomer Award Winners, 2:86

Winter Star Party, The: Back to the Future, 6:75 Yuji Hyakutake (1950-2002), 1:68 Astro Imaging -

Deep-Sky Imaging with Digital Cameras, 4:113 Focusing a CCD Camera, 3:112 Measuring Double Stars with Video, 1:117 Planning an Astro-Imaging Expedition, 5:121

Shooting the Space Station with Video, 6:132

Books & Beyond -

Bad Astronomy, Philip Plait, 4:63 Biggest Bangs, The, Jonathan I. Katz, 2:73 Briefly Noted, 1:60, 2:76, 4:65, 5:64, 6:68 Cambridge Encyclopedia of Meteorites, The, O. Richard Norton, 1:58

Disturbing the Solar System, Alan E. Rubin, 1:59 Eclipse, Duncan Steel, 6:71

ESA/ESO Astronomy Exercise Series, 3:56 Flash!, Govert Schilling, 2:73

Galileo's Battle for the Heavens, David Axelrod, 5:64 Glorious Eclipses, Serge Brunier and Jean-Pierre Luminet, 6:71

Journey from the Center of the Sun, Jack B. Zirker, 6:65

Jupiter Odyssey, David M. Harland, 4:61 Meteorite Hunter, Roy A. Gallant, 1:56 Meteorites, Alex Bevan and John de Laeter, 1:56 Mission Jupiter, Daniel Fischer, 4:61 More Mathematical Astronomy Morsels, Jean

Meeus, 5:60 New CCD Astronomy, The, Ron Wodaski, 3:54

Seeing in the Dark, Timothy Ferris, 5:62 Solar Observing Techniques, Chris Kitchin, 6:65 Storms from the Sun, Michael J. Carlowicz and Ramon E. Lopez, 6:65

Universe and How To See It, The, Giles Sparrow,

Worlds of Galileo, The, Michael Hanlon, 4:61

Celestial Calendar -All Eves on Pluto, 1:93

Calendar Notes, 1:96, 2:115, 3:90, 4:100, 5:104, 6:108 Ceres and Melpomene in Binoculars, 4:94 Eclipse Down Under, 6:104 Explosion of Asteroids, An, 4:95 Eye and I: Seeing Venus's Crescent at 1×, 5:104 Eye and I: The Naked-Eye Limit (Part 1), 2:116 Eye and I: The Naked-Eye Limit (Part 2), 3:90

Great Year for the Perseids, A, 2:110

Leonids 2002: The Grand Finale, 5:95 Light-Pollution Notes: Books on Light Pollution,

Light-Pollution Notes: Dark Skies as a Resource,

Mira's Upcoming Maximum, 2:113 Mutual Events of Jupiter's Moons, 6:100 Near Sky, The: Venus Pillars and Venusdogs? 4:100 New Meteor Shower from Taurus? 3:85 Return of Comet Brewington, The, 6:103 What We Learned About Titania, 1:94 When Will RS Ophiuchi Next Blow Its Stack? 4:96

Computers in Astronomy —
Astronomy Online: Galaxy Hunt, 2:69 Astronomy Online: Software on a Budget, 4:58 Astronomy Online: When Moon Meets Sun, 6:61 Fun with Sky & Telescope's Interactive Sky Chart,

Master of the Universe, 2:61 Partiview: Play the Digital Universe Home Version, 2:63

Screen Shot: Celestia 1.2.4, 6:59 Screen Shot: Encyclopedia Galactica 3.0, 4:56 Screen Shot: XEphem 3.5.2 for Windows, 2:67

Feature Articles -

Anatomy of a Supernova, 5:28 Bright Lights, Big Problems, 6:32 Brightest Red Dwarf, The, 1:38 Creating Hubble's Technicolor Universe, 3:28 Fate of the Earth, The, 4:30 Gems from the Stars, 4:38

How I Beat Light Pollution in My Hometown, 6:40 "Ill Met by Moonlight": The Sinking of the USS Indianapolis, 1:30

Lalande 21185: The Brightest Red Dwarf for the Rest of Us. 1:42 Mysteries of Galaxy Spirals, The, 3:36

Planetary Oceans, 5:38 Puzzles of Planethood, The, 2:32 Toward a Planet Paradigm, 2:42

50 & 25 Years Ago, 1:14, 2:14, 3:14, 4:14, 5:14, 6:14 Focal Point -

Hazards of Astronomy, The, 3:10 Misadventures with a Green Laser, 4:10 Moon Illusions, 6:10 Observatory at 49,000 Feet, An, 2:10 Ultimate Sky, The, 5:10 Video Killed the Radio Star, 1:10

Gallery, 1:122, 2:128, 3:124, 4:120, 5:128, 6:140

Guide to the Evening Sky -

Binocular Highlight: Challenging NGC 253 and 288 6-92

Binocular Highlight: Crisium Watching, 4:84 Binocular Highlight: IC 4665 in Ophiuchus, 2:100 Binocular Highlight: M11 in Scutum, 3:76 Binocular Highlight: M52 in Cassiopeia, 5:84 Binocular Highlight: Rho Ophiuchi, 1:84 Celebrating the Longest Night, 6:90 Cool Nights and Rustling Leaves, 4:82 Dog Days and Scorpion Nights, 1:82

Northern Hemisphere's Sky, 1:83, 2:99, 3:75, 4:83, 5:83, 6:91 On the Wings of the Swan, 3:74

Other Geometries in the Autumn Sky, 5:82 Stuff Dreams Are Made Of, The, 2:98 Sun, Moon, and Pianets, The, 1:85, 2:101, 3:77, 4:85, 5:85, 6:93

Images, 1:28, 2:48, 5:46, 6:46

Letters, 1:12, 2:12, 3:12, 4:12, 5:12, 6:12

Mission Update -BeppoSAX, 4:28

Cassini, 5:26 Comet Nucleus Tour, 4:28, 5:26

Cosmic Hot Interstellar Plasma Spectrometer, 6:30 Cosmic Vision 2020, 3:26 Eddington, 3:26

Far Ultraviolet Spectroscopic Explorer, 1:26 Genesis, 2:30 High-Energy Solar Spectroscopic Imager, 1:26

Human Spaceflight, 2:30 International Gamma-Ray Astrophysics Laboratory,

Mars Global Surveyor, 1:26

Microwave Anisotropy Probe, 2:30 Satellite Test of the Equivalence Principle, 3:26 Small Missions for Advanced Research in Technology, 3:26

Solar Orbiter, 3:26

Spectroscopy and Photometry of the IGM's Diffuse Radiation, 4:28 Stratospheric Observatory for Infrared Astrono-

Oh

SAT

Soft

Sout

B

0

P

H

R

Spec

Teles

my, 6:30 Venus Express, 5:26

New Product Showcase, 1:50, 2:58, 5:56, 6:56

News Notes -1.000 New Planetary Nebulae, 5:18 All Black Holes Sing Alike, 2:24 Are Dead Quasars Throwing "Baseballs" At Us? 2:22 Asteroid Color Clans, 5:20 Behind the Great Attractor, 3:19 Big Variable-Star Payoff from Small Scopes, 4:18 Biggest Near-Miss Asteroid, The, 3:24 Breakthrough in Big, Cheap Scopes, A, 2:27 Case of the Missing Dead Comets, The, 4:20 Celestron Secures Its Future, 3:24 Changes Urged for Astrobiology Effort, 5:23 Closest Brown Dwarf to a Star, The, 2:20 Comet Borrelly: Dry and Hot, 1:24 Cooling White Dwarfs Date the Universe, 2:18 Deepening Mystery of Early Black Holes, The, 2:19 Deep-Space UFO Mystery Solved, A, 6:26 Did a Comet Swarm Kill the Dinosaurs? 6:24

Double Supernova Behind the Veil? 3:16 Double Trouble Among Near-Earth Asteroids, 1:23 Electric Star? An, 5:19

Fiery Birth for Frigid Worlds? A, 1:20 First Exo-Jupiters, The, 3:20 First View of Mars in X-rays, 6:22

Follow That Story: Closing In on Neutrino Properties, 1:25

Follow That Story: Fewer Bright Early Quasars? 4:26 Follow That Story: Invisible Dwarf Galaxies, 4:26 Follow That Story: LIGO Comes Alive, 6:28 Follow That Story: Missing-Link Supernova Was

Not Round, 2:28 Follow That Story: No Quantized Redshifts, 6:28 Follow That Story: Not a Quark Star? 5:24 Follow That Story: Space Astrometry Takes An-

other Hit, 2:28 Follow That Story: Supernova Source of Cosmic

Rays? 6:28 Follow that Story: The Milky Way's Young Bar, 5:24 Formative Extrasolar Planet? A, 4:22 Globulars' Pregalactic Origins, 6:19

Hoag's Ring Galaxy, 6:22 Homegrown Diamond Dust? 4:25 Illusory Pulsar Connections, 1:18 Jupiter Reclaims Title As "King of Moons," 2:26

Kuiper Belt Kingpin, 6:24 Making Binary Asteroids in the Kuiper Belt, 1:22

Making Millisecond Pulsars, 2:19 Making the Case for Merging Black Holes, 5:18 Mars Odyssey Finds Signs of Ice at Flare Site, 2:26 Mars's Abundant "White Gold," 3:22

Midsize Black Holes Lurk in Globular Clusters, 6:18 Moon Through an 8-Meter Eye, The, 5:24 More Possible Planet Transits, 4:22 More Support for the New Cosmology, 3:18

Mystery Meteorite with a Molten Past, 3:23 Nature of Strange Matter, The, 1:17 New Payoffs from the 2dF Survey, 2:21 New Roadmap for Planetary Exploration, 4:24 "Normal" Dark Matter All Found At Last? 5:16 Omega Centauri's Checkered Past, 4:21 Ordinary Cosmic Rays from Supernovae, 2:22 Polarized Microwaves Bolster New Cosmology, 6:20 Possible Quark-Star Discovery, A, 1:16

Pulsar Age Crisis, The, 1:18 R Cor Bor's Weird Origin, 2:24 Recent Asteroid Crackup, A, 5:20 Refining a Key Distance, 6:26 Shadowy Hamburger, A, 5:19

Solar Science for the Coming Decade, 5:22 SS Cygni's Magnetic Braking, 2:25 Star-Swapping in Globulars, 4:21 Streamers in a Hot Breeze, 5:17

Stronger Supernova-GRB Link? A, 4:20 Tensions Erupt on Mauna Kea, 2:28 "Threatening" Asteroid Aids Planetary Prognosticators, 1:24

Tidally Shredded Globular Cluster, A, 3:17 U.K. Joins European Southern Observatory, 4:26 Water on Arcturus, 5:20

Weather on a Pre-Nova: Surf's Up! 6:21 Webb Space Telescope, The, 6:27 X-ray "Gamma-Ray Bursts," 2:20

Observer's Log -

Caroline Herschel Objects, The, 5:107 Deep-Sky Notebook: Around the Tail and the Teapot, 1:106

Deep-Sky Notebook: Jason's Phantom Argonauts, 6:114

Deep-Sky Notebook: Observing Faint Nearby Galaxies, 4:103

Deep-Sky Notebook: Off-Season Galaxies, 2:124 Deep-Sky Notebook: Two Galaxy Fields in Pega-

Deep-Sky Notebook: Two Planetaries and Three Decades, 3:100

Lowell and the Spokes of Venus, 1:99 Lunar Notebook: Australe: A Mare on the Edge,

Lunar Notebook: Bailly and Schiller, 3:102 Lunar Notebook: Imbrium Lineaments and Davy's Weird Chain, 5:112

Lunar Notebook: Neglected Nubium, 4:106 Lunar Notebook: The Apollo 17 Landing Site, 6:118 Lunar Notebook: The Reiner Gamma Swirl, 1:104 My Favorite Globular Clusters, 2:118 Observer's Notebook: Jupiter Season Winds

Down, 1:110 Observer's Notebook: Strange Eclipses Update,

Observer's Notebook: The June 10th Annular Eclipse of the Sun, 3:104

Observer's Notebook: Things Fly in the August Sky, 5:118

Some Thoughts on Choosing and Using Binoculars for Astronomy, 3:94

Southern Double-Star Gems, 6:111 Rambling Through the Skies -

Behind the Curve, 3:68 Corn Maidens, 2:94

Meeting the Eye, 5:78 Message Machine, 1:78 Shelter from the Storm, 4:78

Whale Watching, 6:86 S&T Test Report -

Binocular Viewers for Telescopes, 3:46 Solar Observing to the Max, 2:52 More Colorful Perspective, A, 1:49 Meade's LXD55 Schmidt-Newtonians, 6:48 Questar 50th Anniversary Edition Telescope, The,

Questar's Qmax Spectrometer, 5:54 Sky-Watcher EQ6 Mount, The, 4:45 Versa-Port Slider 2, The, 1:46 Zoom, Zoom, Zoom, 3:51

Small-Scope Sampler -

Arrow and the Dolphin, The, 4:88 Cassiopeia's Chair, 6:96 Hunting Down the Helix, 5:88 Night of the Trifid, 2:104 Overlooked in Ophiuchus, 1:88 Tea Cozy, 3:80

Software Showcase, 1:54, 3:52, 5:58, 6:62 Southern Hemisphere's Sky -

Brave New Worlds, 5:90 Fire in the Wolf's Belly, A, 1:90 Heads Up for the Scorpion, 2:106 In the Shadow of the Clouds, 6:98 Ode to Octans, An, 4:90 Peering Past the Peacock's Tail, 3:82

Spectrum, 1:8, 2:8, 3:8, 4:8, 5:8, 6:8

Telescope Techniques Homebuilt Right-Angle Binoculars, 1:112 Refractor in the Round, A, 4:108 Roundup of 6-inch Travelscopes, A, 6:122 Solar-Powered Observatory, A, 3:106

# The Caldwell Objects

as you've never seen them before

**DEEP-SKY COMPANIONS** aldwell Stephen James O'Meara



Available in November 2002!

800-253-0245

SkyandTelescope.com

### Deep-Sky Companions: The Caldwell Objects

By Stephen James O'Meara

The second in our Deep-Sky Companions series, this book is the ultimate guide to Patrick Moore's catalog of 109 star clusters, nebulae, and galaxies that didn't make it into the Messier list. Superior finder charts, exquisite astrophotos, and eloquent, provocative essays make this a must-read. Steve O'Meara's hand-drawn sketches solidify his reputation as one of the greatest visual observers of our time. With a foreword by Patrick Moore.

46972 ... \$39.95 plus shipping